1. Fuel Moisture Site Description Form

1. Date <u>05/27/2004</u>	2. Observer	Lann Moore	
3. Unit BLM – Socorro Field Office	4. Site Name or # _	Datil Ponderosa / PJ	
5. Latitude <u>N 34º 10.778'</u>	6. Longitude	W 107º 53.682'	
7. UTM Coordinates23320037856	370 Zone 13	<u> </u>	
8. Major Vegetation: (include an * next to the	hose species that will b	e routinely s	sampled)
*Tree species 1 Ponderosa Pine	perce	ent cover	
*Tree species 2 Rocky Mountain Ju	niper perce	ent cover	5%
*Tree species 3 Alligator Juniper			<5%
All other trees One-Seed Juniper,			<5%
*Shrub species 1 Gambel Oak	perce	nt cover	2%
Shrub species 2			
Shrub species 3	 perce		
All other shrubs			
Grass/forb species 1 Blue Grama	perce	ent cover	60%
Grass/forb species 2 Arizona Fesci	ue perce	ent cover	1%
Grass/forb species 3	nerce		170
All other grasses/forbs			_
7 til Ottler grasses/101bs	perce		
9. Predominant aspect North	10. Predomi	nant % slop	e <10%
11. Elevation (feet)	12. NFDRS	fuel model _	С
13. Associated NFDRS or RAWS weather NE of collection site.	. ,	atil – 3283F5	528 11.5 miles
14. Vegetation condition description of layer	er chosen for moisture	sampling:	
Average height (ft) 35	Percent dead	<	10%
Continuity of layer Patchy			
15. Photo numbers and descriptions			
16. Historical Data: Year that data began	to be collected at site_	200	4
17 Historical Data: Do you have records	of previously collected	data YFS	S / NO